AMENDMENT TO THE CLAIMS

1. (Currently Amended) A method for receiving subscriber content-choice information, comprising:

collecting subscriber content-choice data from a plurality of subscriber content-choice databases; and

storing the subscriber content-choice data in a elearinghouse database.

- 2. (Currently Amended) The method of claim 1, wherein the subscriber content-choice data comprises data relating to viewing preferences of at least one subscriber.
- 3. (Currently Amended) The method of claim 2, wherein the subscriber content-choice data comprises data relating to a television programs received watched by the at least one subscriber.
- 4. (Currently Amended) The method of claim 3, wherein the subscriber content-choice data comprises at least one of date information and time information related to the television program.
- 5. (Currently Amended) The method of claim 2, wherein the subscriber content-choice data further comprises data relating to the at least one subscriber.
- 6. (Currently Amended) The method of claim 5, wherein the data relating to the at least one subscriber comprises a subscriber identifier for a each subscriber.
- 7. (Currently Amended) The method of claim 5, wherein the data relating to the at least one subscriber comprises demographic data for a each subscriber.

- 8. (Currently Amended) The method of claim 2, wherein the subscriber content-choice data further comprises data relating to a subscriber system.
- 9. (Currently Amended) The method of claim 8, wherein the <u>data</u> subscriber system comprises a cable system operator <u>providing content to the subscriber system</u>.
- 10. (Currently Amended) The method of claim 1, wherein the subscriber content-choice data comprises data relating to an advertisement received advertising viewed by at least one subscriber.
- 11. (Currently Amended) The method of claim 1, wherein the subscriber content-choice data comprises data relating to a the viewing pattern patterns of at least one subscriber.
- 12. (Currently Amended) The method of claim 1, wherein the subscriber content-choice data comprises at least one subscriber classification.
- 13. (Currently Amended) The method of claim 1, wherein the subscriber content-choice data comprises content-choice summary data.
- 14. (Original) The method of claim 1, further comprising sorting the collected subscriber content-choice data.
- 15. (Currently Amended) A method for receiving and distributing content-choice information, comprising:

collecting subscriber content-choice data from a plurality of subscriber content-choice databases;

storing the subscriber content-choice data in a clearinghouse database; retrieving selecting stored subscriber content-choice data; and

providing the <u>retrieved</u> selected subscriber content-choice data to a requesting party.

- 16. (Currently Amended) The method of claim 15, wherein the subscriber content-choice data comprises data relating to viewing preferences of a plurality of subscribers.
- 17. (Currently Amended) The method of claim 16, wherein the subscriber content-choice data comprises data relating to television programs <u>received</u> watched by the subscribers.
- 18. (Currently Amended) The method of claim 17, wherein the subscriber content-choice data comprises at least one of date information and time information related to a television program.
- 19. (Currently Amended) The method of claim 17, wherein the subscriber content-choice data further comprises data relating to the subscribers.
- 20. (Currently Amended) The method of claim 19, wherein the data relating to the subscribers comprise a subscriber identifier for at least one each-subscriber.
- 21. (Currently Amended) The method of claim 19, wherein the data relating to the subscribers comprises demographic data for each subscriber.
- 22. (Currently Amended) The method of claim 17, wherein the subscriber content-choice data further comprises data relating to a subscriber system.
- 23. (Currently Amended) The method of claim 22, wherein the <u>data subscriber system</u> comprises a cable system operator <u>providing content to the subscriber system</u>.

- 24. (Currently Amended) The method of claim 15, wherein the subscriber content-choice data comprises data relating to an advertisement received advertising viewed by the subscribers.
- 25. (Currently Amended) The method of claim 15, wherein the subscriber content-choice data comprises data relating to the viewing patterns of the subscribers.
- 26. (Currently Amended) The method of claim 15, wherein the subscriber content-choice data comprises at least one subscriber classification.
- 27. (Currently Amended) The method of claim 15, wherein the subscriber content-choice data comprises content-choice summary data.
- 28. (Original) The method of claim 15, further comprising sorting the collected subscriber content-choice data.
- 29. (Currently Amended) The method of claim 15, further comprising retrieving the selected subscriber content-choice data from the elearinghouse database.
- 30. (Currently Amended) The method of claim 15, wherein the selected subscriber contentchoice data is are securely provided to the requesting party.
- 31. (Currently Amended) The method of claim 15, wherein the stored subscriber contentchoice data is are selected based on subscriber geographic location detail.
- 32. (Currently Amended) The method of claim 15, wherein the stored subscriber contentchoice data <u>is</u> are selected based on subscriber classification data.

- 33. (Currently Amended) The method of claim 15, wherein the stored subscriber contentchoice data <u>is</u> are selected based on data relating to television programs viewed by a plurality of subscribers.
- 34. (Original) The method of claim 15, wherein the stored subscriber content-choice data is selected based on data relating to advertisements viewed by a plurality of subscribers.
- 35. (Currently Amended) The method of claim 15, wherein the stored subscriber contentchoice data <u>is</u> are selected based on <u>at least one of a data relating to</u> viewing date and <u>a</u> geographic location.
- 36. (Currently Amended) A computer-readable medium on which is encoded computer program code for receiving subscriber content-choice information, comprising:

program code for collecting subscriber content-choice data from a plurality of subscriber content-choice databases; and

program code for storing the subscriber content-choice data in a clearinghouse database.

- 37. (Original) The computer-readable medium of claim 36, further comprising program code for sorting the collected subscriber content-choice data.
- 38. (Currently Amended) A computer-readable medium on which is encoded computer program code for receiving and distributing content-choice information, comprising:

program code for collecting subscriber content-choice data from a plurality of subscriber content-choice databases;

program code for storing the subscriber content-choice data in a clearinghouse database;

program code for selecting stored subscriber content-choice data; and

program code for providing the selected subscriber content-choice data to a requesting party.

- 39. (Currently Amended) The computer-readable medium of claim 38, further comprising program code for retrieving the selected subscriber content-choice data from the elearinghouse database.
- 40. (Original) The computer-readable medium of claim 38, further comprising program code for securely providing the selected subscriber content-choice data to the requesting party.
- 41. (Currently Amended) A system for receiving and distributing content-choice information, comprising:

a processor communicating with a database stored in memory, the database receiving a content-choice information clearinghouse, wherein the clearinghouse receives subscriber content-choice data and providing provides selected subscriber content-choice data to a requesting party.

- 42. (Cancel)
- 43. (Cancel)
- 44. (Currently Amended) The system of claim 41, wherein the <u>system</u> elearinghouse receives the subscriber content-choice database from a plurality of subscriber content-choice databases.
- 45. (Original) The system of claim 41, wherein the selected subscriber content-choice data is provided to the requesting party over the internet.
- 46. (Currently Amended) A system for receiving and distributing content-choice information, comprising:

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a processor communicating with a database stored in memory,

wherein the processor receives subscriber content-choice data from at least one subscriber-content-choice database, and

wherein the processor stores the subscriber content-choice data in the database a content-choice information clearinghouse; and a plurality of subscriber content-choice databases;

wherein the clearinghouse collects subscriber content-choice data from the plurality of subscriber content-choice databases and stores the subscriber content-choice data.

- 47. (Cancel)
- 48. (Cancel)
- 49. (Original) The system of claim 47, further comprising a content provider terminal.
- 50. (Currently Amended) The system of claim 49, wherein the <u>processor retrieves selected</u> subscriber content-choice data from the database and elearinghouse provides the selected subscriber content-choice data to the content provider terminal.